

USEPA TRANSMITTAL INFORMATION FOR  
HYDE PARK/BLOODY RUN DOCUMENTS

24

TO: R. Ogg J. Josephs FROM: Mr. Samuel Gianti, Jr.  
B. Berger U.S. Environmental Protection Agency  
G. Shanahan Region II  
W. Walsh Emergency and Remedial Response Division  
J. Marshall/L. Johnson Site Investigation and Compliance Branch  
26 Federal Plaza, Room 402  
New York, New York 10278

D. Barnes, C. Kleveno, J. Bulman, M. Cook, M. Haulenbeek

☐ For your review ☐ Draft plans, specifications, and/or protocols

☒ For your information ☐ Draft report

Date of correspondence 9/10/84 ☐ Final plans, specifications, and/or protocols

Date of E & E transmittal 9/12/84 ☐ Final report

Activity Code (file reference):  
B-1, 0-2, 0-1 ☒ Other: Transmittal of NYSDEC Weekly and Daily Work Reports.

Description of Attachment: Transmittal of Sept. 10, 1984 from NYSDEC (Region 9) regarding:  
Hyde Park Weekly and Daily Work Reports for Sept. 4-7, 1984.

Consent Decree Reference(s): Para. 9, pp 19 & 20; Addendum I,  
paras. (8) & (9), pp. I-33 thru I-36.

Review Schedule: N/A

Date Item Received From OCC	Date Comments Due to Mr. Gianti*	Exchange Comments With State	Meet With State/Resolve Comments	Date EPA/State Comments Due to OCC	EPA/State Meet With OCC to Resolve Comments

Comments: \_\_\_\_\_

\*Please send a copy of all technical comments to: Mr. Robert Phillips Ecology and Environment, Inc. 195 Sugg Road, P.O. Box D Buffalo, NY 14225 and Mr. Samuel Gianti, Jr. U.S. Environmental Protection Agency Region II Emergency and Remedial Response Division Site Investigation and Compliance Branch 26 Federal Plaza, Room 402 New York, New York 10278

XC (w/o attachments): H. Saebfar  
R. Holmes  
R. Stecik (NUS)  
G. Rusk

XC (w/attachments): R. Ogg  
S. Gianti  
H. Alois (E & E Task Leader)  
R. Phillips  
NU-434 files B-1, 0-2, 0-1, NU-432 File E & E Corres.



RECEIVED

TRANSMITTAL SLIP

SEP 1 1984

TO	
Julia Schwartz, E&E	
FROM	DATE
Carolyn, DEC	September 10, 1984
RE:	
Hyde Park Landfill Weekly and Daily Reports	
(September 4-7, 1984)	

FOR ACTION AS INDICATED:

- |   |                                       |
|---|---------------------------------------|
| <input type="checkbox"/> Please Handle                        | <input type="checkbox"/> Comments     |
| <input type="checkbox"/> Prepare Reply                        | <input type="checkbox"/> Signature    |
| <input type="checkbox"/> Prepare Reply for _____<br>Signature | <input type="checkbox"/> File         |
| <input checked="" type="checkbox"/> Information               | <input type="checkbox"/> Return to me |
| <input type="checkbox"/> Approval                             | <input type="checkbox"/> _____        |
| <input type="checkbox"/> Prepare final/draft in _____ Copies  | <input type="checkbox"/> _____        |

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JOB STAMP

Sheet No. 1 of 1 SheetsDate SEPT 4-7/84Day of Week 

S	M	T	W	T	F	S
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AM

PM

Weather

High

Low

Temperature

HYDE PARK-BLOODY RUN  
REMEDIAL PROJECT

## MAJOR CONTRACT OPERATIONS

I.R. No(s)	Inspector's Name	Work Assignment and Identification
<del>331</del> 9/4	Christoff	
<del>332</del> 9/5	Pietrangeli	
<del>333</del> 9/6	Christoff	
<del>334</del> 9/7	Christoff	

REMARKS: Work commenced on the temporary storage facility. The clay berm was formed, but had to be bulldozed because the compaction was not high enough (spec calls for 90% compaction). The berm has been reconstructed. During this reconstruction the compaction was tested using a compaction tester. A roadway has been constructed from the existing road to the storage facility (west side). Crushed stone was placed over a membrane in a swath cut through the topsoil. Topsoil for the roadway and the storage facility is being stockpiled on site.

Fencing is being installed along the east side of Lower Access Road. Approximately 1/2 the fencing has been installed.

The wells that have been grouted this week are: D-6 to 33', D-6-1 to 35', F-4A to 27.5', H-3 a piezometer installed at 99', grout to the top of casing, H-2 a piezometer installed at 101', grout to the top of casing. The grout placed this week will be allowed to set and more grout added as needed. Well F-4 was grouted to 35'.

The Barrier Collection System was sampled this week.



Subcontractor B is

Subcontractor D is

[illegible][illegible]

WORK FORCE						
CRA			1	1	1	1
ESI			2	2	2	2
OCC				1	1	1
Scarfari				2	2	2
DEC			1	1	1	1
DOA			1	1	1	1

[illegible]

RECEIVED

527 1-100

James R. Ketchum  
Resident in 1990  
ecology and environment

## DAILY REPORT

HYDE PARK-BLOODY RUN

NUMBER: 334

DATE: SEPT 7/84 Fri

New York State Department of Environmental Conservation  
600 Delaware Avenue  
Buffalo, New York 14202 (716/847-4590)

WEATHER	TEMPERATURE	
	High	Low
Sunny WIND SW 5-15	70	50

## DESCRIPTION OF WORK PERFORMED

Contractor, Location, Nature of Work: The berm for the temporary storage was bulldozed and re-constructed. The compaction of the berms was not high enough. During the re-construction the compaction is being tested using a ~~compaction~~ <sup>penetration</sup> compaction tester.

Fencing is being installed along the Lower Access Road (the east side), ~~about halfway~~ The installation is about halfway towards completion.

The packers on the piezometers at H-2 and H-3 have been released. Grout was added to bring the level to the top of the casing. Grout was placed in well F-4A to a level of 22.5'.

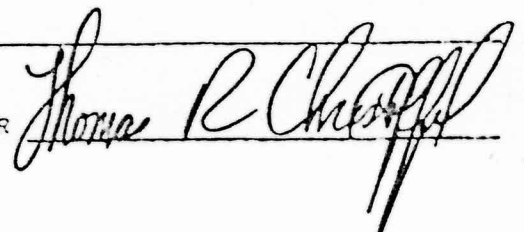
## SPECIAL NOTES

Deviations, etc.: \_\_\_\_\_

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SEP 1 1984

INSPECTOR



- ☐ Additional sheets used.  
☒ Reverse side - additional remarks

[illegible]

CRA - 1  
OCC - 1  
Seraferi - 3  
ESI - 2  
DEL - 1  
DOH - 1

DoH-1



## DAILY REPORT

HYDE PARK - BLOODY RUN

NUMBER: 333

DATE: SEPT 6/84 Thurs.

New York State Department of Environmental Conservation  
600 Delaware Avenue  
Buffalo, New York 14202 (716/847-4590)

WEATHER	TEMPERATURE	
	High	Low
SUNNY WIND W - 5-10	65	50

## DESCRIPTION OF WORK PERFORMED

Contractor, Location, Nature of Work: The berm was formed for the temporary storage facility. Shaping of this berm will be performed tomorrow (Fri). Crushed stone was laid on the fabric for the road to the facility (east side). No problems observed with this construction.

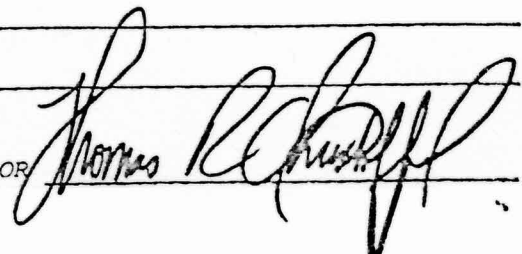
Piezometric wells were placed in wells H-2 and H-3. At H-3 the well was placed to a depth of 99' with grout to a depth of 45'. At H-2 the well was placed to a depth of 101' with grout to a depth of 30'. The packers used for the installation of these wells will be released tomorrow (Fri) and grout added as needed.

Fencing is being placed along the existing fenceposts on the Lower Access Road.

## SPECIAL NOTES

Deviations, etc.: \_\_\_\_\_

INSPECTOR



- ☐ Additional sheets used.  
☒ Reverse side - additional remarks

OCC - 1  
CRA - 1  
EMPIRE - 2  
Scrafari - 2  
DEC - 1  
DOH - 1

1 Drill Rig  
1 Bulldozer w/ sheephead roller

## DAILY REPORT

Hyde Park - Bloody Run

NUMBER: 332

DATE: Sept 5/1984

New York State Department of Environmental Conservation  
600 Delaware Avenue  
Buffalo, New York 14202 (716/847-4590)

WEATHER	TEMPERATURE	
	High	Low
Ptly Cloudy		55
WIND		

## DESCRIPTION OF WORK PERFORMED

Contractor, Location, Nature of Work: \_\_\_\_\_

- Barrier Collection was sampled today.  
Samples taken - 1 liter ea. from wet well 'A' & 'B'
- Temporary Storage Construction began today.  
Stripping topsoil ~ 6"-8" deep, ~ 80' x 100' area  
Clay cap below topsoil is in good condition.
- No well grouting today. Cleaned equipment and  
took water measurements. Set up at H-2

RECEIVED  
SEP 1 1984

## SPECIAL NOTES

Deviations, etc.: \_\_\_\_\_

INSPECTOR



- ☐ Additional sheets used.  
☒ Reverse side - additional remarks

REMARKS

MEN & EQUIPMENT

Empire 2 1 Drill Rig , 1 Pickup

CRA 1 1 Pickup

OCC 1 1 Pickup

DOH 1

DEC 1

Scolio & Moscano 2 1-JD 250 Dozer , 1-Case 450 Dozer

## DAILY REPORT

HYDE PARK-BLOODY RUN

NUMBER: 331

DATE: SEPT 4/84 TUES.

New York State Department of Environmental Conservation  
600 Delaware Avenue  
Buffalo, New York 14202 (716/847-4590)

WEATHER	TEMPERATURE	
	High	Low
PT Cloudy WIND W-0-15	65	55

## DESCRIPTION OF WORK PERFORMED

Contractor, Location, Nature of Work: \_\_\_\_\_

The following wells were grouted: D-6 to ~33',  
D-6-1 to ~35', F-4 to ~35'. All of these wells  
will be grouted to 15' below the top of bedrock because  
NAPL was found in all of them. The grout will be allowed  
to set and more added, if needed.

Surveying was performed on top of the landfill,  
in preparation for the temporary storage facility.

A number of fenceposts were missing from along  
Lower Access Road.

## SPECIAL NOTES

Deviations, etc.: \_\_\_\_\_

INSPECTOR

Thomas R. Christoff

- ☐ Additional sheets used.  
☒ Reverse side - additional remarks



## This image shows a single page of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper appears slightly aged or off-white. There is no handwriting or other markings on the page.

CRA-1  
ESI-2  
DEC-1  
DOH-1

RECEIVED  
SEP 19 1964